

CLEAN COPY OF AMENDED PARAGRAPHS IN THE SPECIFICATION IN COMPLIANCE WITH 37 C.F.R. 1.121

Amended paragraph on page 1, lines 9-11:

This application is a continuation-in-part of U.S. Patent Application Serial No. 09/060,598, filed 15 April 1998, now U.S. Patent No. 6,254,096 issued July 3, 2001 and Titled "DEVICE AND METHOD FOR CONTINUOUSLY SHUFFLING CARDS."

Amended page 2, lines 19-28:

U.S. Patent 3,897,954 (Erickson et al.) discloses the concept of delivering cards one at a time, into one of a number vertically stacked card shuffling compartments. The Erickson patent also discloses using a logic circuit to determine the sequence for determining the delivery location of a card, and that a card shuffler can be used to deal stacks of shuffled cards to a player. U.S. Patent 5,240,140 (Huen) discloses a card dispenser which dispenses or deals cards in four discrete directions onto a playing surface, and U.S. Patents 793,489 (Williams), 2,001,918 (Nevius), 2,043,343 (Warner) and 3,312,473 (Friedman et al.) disclose various card holders some of which include recesses (e.g., Friedman et al.) to facilitate removal of cards. U.S. Patents 2,950,005 (MacDonald) and 3,690,670 (Cassady et al.) disclose card sorting devices which require specially marked cards, clearly undesirable for gaming and casino play.

Amended page 6, lines 13-18:

Although the devices disclosed in the preceding patents, particularly the Breeding machines, provide improvements in card shuffling devices, none describes a device and method for providing a continuous supply of shuffled cards with the degree of randomness and reliability required by casinos until the filing of copending U.S. Patent Application Serial No. 09/060,598, now U.S. Patent No. 6,254,096, issued July 3, 2001. That device and method continuously shuffles and delivers cards with an improved recurrence rate and improves the acceptance of card shufflers and facilitate the casino play of card games.
